

#### Fermi National Accelerator Laboratory Batavia, IL 60510

# CMS ME2/1 CHAMBER ELECTRICAL TEST HIGH VOLTAGE TEST AND TRAINING TRAVELER

## Reference Drawing(s) Endcap Muon Chamber ME2/1 Final Assembly 5520-ME-368210

### Endcap Muon Chamber Anode Panel Assembly 5520-ME-368254

Budget Code:	Project Code:	
Released by:	Date:	
Prepared by: M. Hubbard, B. Jensen, L. Le	ee	
Title	Signature	Date
TD / E&F Process Engineering	Bob Jensen/Designee	
TD / E&F CMS Assembly	Glenn Smith/Designee	
TD / E&F Technological Physicist	Oleg Prokofiev/Designee	
TD / CMS Project Manager	Giorgio Apollinari/Designee	

#### **Revision Page**

			<u>Revision Page</u>		
Revision None	Step No.	Initial Release	<b>Revision Description</b>	TRR No.	<b>Date</b> 04/26/00

Rev. None

Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.

1.0	General Agents	Notes

- 1.1 White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned.
- 1.2 All steps that require a sign-off shall include the Technician/Inspectors first initial and full last name.
- 1.3 No erasures or white out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
- 1.4 All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
- 1.5 All personnel performing steps in this traveler must have documented training for this traveler and associated operating procedures.
- 1.6 Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and those specified within the step.
- 1.7 Cover the panel/chamber with Mylar when not being serviced or assembled.
- 1.8 Never hand/ pass anything over a panel, damage could occur.

#### 2.0 Parts Kit List

2.1 Attach the completed Parts Kit List for the CMS Chamber Test And Training to this traveler. Ensure that the serial number on the Parts Kit List matches the serial number of this traveler. Verify that the Parts Kit received is complete.

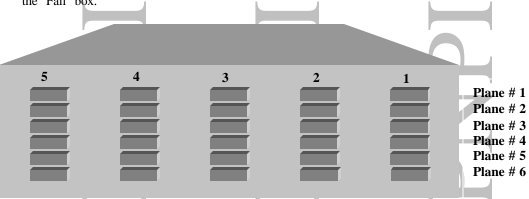
Process Engineering/Designee Date

CMS ME2/1 Electrical Test / HV Test and Training

3.0	Chambe	r Electrical Test Preparation	
	3.1	Put chamber on Chamber transportation cart, fix Chamber in the vertical position and move to the Chamber Electrical Test Stand.	Completed
	3.2	Acquire the Chamber (ME-368210) as per the Chamber Serial Number at the bottom of this traveler	
	3.3	Transfer and fix chamber to the Test Stand. Remove Chamber Transportation Cart.	
		Technician(s) Date	
4.0	Chambe	r Gas Mixture Setting	
	4.1	Select gas mixture setup (line) on the gas distribution rack corresponding to the Test Stand with the Chamber mounted on it.	
	4.2	Slowly open three 2-way gas selection valves to bring Argon, Carbon Dioxide and Freon 14 to the corresponding rotameters.	
	4.3	Check flow rate of rotameters and set if it is needed to desired flow rates.	
	Note(s):	Be sure that rotameter reading at ball center is in the range $\mp$ 1/8" of marked position.	
	4.4	Connect gas mixture manifold to the chamber inlet and connect chamber outlet to the Bubbler. Bubbles will pass through Bubblers.	
	4.5	Record date/time the gas mixture purge started through the Chamber	
		Date Time	
		Gas Mixture Purge Start	
		Technician(s) Date	

#### 5.0 <u>Cathode Strip Resistance tests</u>

5.1 Using a Multimeter, and a Toggle Switch Box, check the continuity in resistance of the cathode strip connectors. In accordance with the drawing, test each connector and if it passes, check it off in the chart below. If it fails, write the resistance value in the "Fail" box.



**Note(s):** 

All measurements must be within the range of 0.9 - 1.1 Meg Ohm.

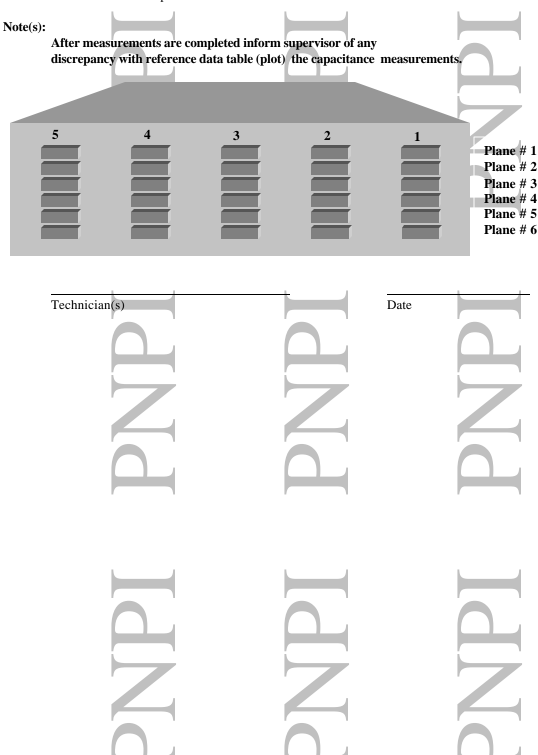
	4	5	4	l	3		2		1	1
	Pass	Fail								
Plane #1										
Plane #2										
Plane #3										
Plane #4									7	
Plane #5										
Plane #6										

Remarks:				
Note(s):	After measurements are completed	d inform supervisor of any failu	res.	
	f all pass continue.			
ī	Cechnician(s)	Date		

CMS ME2/1 Electrical Test / HV Test and Training

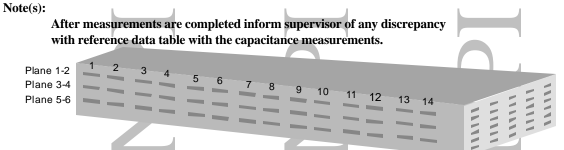
#### 6.0 <u>Inter-strip Cathode Strip Capacitance Measurements</u>

Using Capacitance Measuring Unit measure Inter-strip Cathode capacitance from the Strips. Record data file and print data. Enclose data in the traveler.



#### 7.0 <u>Anode wire group capacitance measurements</u>

7.1 Using a Capacitance Measuring Unit (LCR Meter), measure the anode wire group capacitance from the protection boards. Measuring will be start from the narrow side of panel.



							Plar	ne 1-2	2				•		
							P	rotectio	n Boa	rd					
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
	1														
C	2														
Н	3								I				I		
A	4														
N	5														
N	6														
E	7														
L	8				7				7						
N.T.	9														
N	10														
U	11												-		
M B	12														
E	13														
R	14														
1	15				1								•		
	16														
Rang	ge: HIGH														

Remarks:			
Tecl	hnician(s)	Date	

CMS ME2/1 Electrical Test / HV Test and Training

7.2 Using a Capacitance Measuring Unit (LCR Meter), measure the anode wire group capacitance from the protection boards. Measuring will be start from the narrow side of panel.

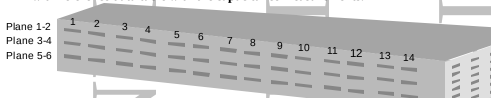
#### Note(s): After measurements are completed inform supervisor of any discrepancy with reference data table with the capacitance measurements. Plane 1-2 Plane 3-4 Plane 5-6 Plane 3-4 **Protection Board** 11 12 1 5 10 13 14 1 $\mathbf{C}$ 2 H 3 A 4 N 5 N 6 E L 8 9 N 10 U 11 M 12 В 13 E 14 R 15 16 Range: LOW? HIGH Remarks: Technician(s) Date

Rev. None

7.3 Using a Capacitance Measuring Unit (LCR Meter), measure the anode wire group capacitance from the protection boards. Measuring will be start from the narrow side of panel.

#### Note(s):

After measurements are completed inform supervisor of any discrepancy with reference data table with the capacitance measurements.



	Plane 5-6														
					1		P	rotectio	n Boa	rd			1		
		1	2	3	4	5	6	7	8	9	10	11	12	13	14
	1				1							ľ	1		
C	2														
Н	3														
A	4														
N	5				1										
N	6														
E	7														
L	8														
	9		1		7				7						
N	10				'								1		
U	11														
M	12				1										
B E	13														
R	14														
IX	15														
	16														
Rang	ge:														

Remarks:			
,	Technician(s)	Da	te

#### 8.0 <u>Chamber High voltage test.</u>

Completed

Note(s):

Be sure that before starting High Voltage tests the chamber was purged with working gas mixture at least 24 hours.

Connect chamber to the High Voltage power supply 8.1 Anode Connectors Cathode Connectors High Voltage Cables

Raise slowly High Voltage up to 4.0 kV (<u>15 minutes per voltage step</u>). Record current data from the chamber to the table.

HV	I	Time	I	Time	I	Time	I	Remark
kV	mA		mA		mA		mA	
1.0								
2.0								
3.0								
3.2								
3.4								
3.6								
3.7				ı				
3.8								
3.9								
4.0			1					

Note(s):

In case of corona or high current more than 5.0 mA per plane: specify and disconnect High Voltage Segment continue raise High Voltage in accordance with procedure

8.3 Set HV = 3.6kV and measure current from each segment. Record current in the table.

Plane #	Plane		Segi	ment Current	( mA )	
	Current (mA)	1	2	3	4	5
1						
2		1				
3						
4						
5		,				
6		1				

CMS ME2/1 Electrical Test / HV Test and Training

8.4 Set HV = 4.0kV and measure current from each segment. Record current in the table.

Plane #	Plane		( mA )			
	Current (mA)	1	2	3	4	5
1						
2						
3						
4						
5						
6						

Technician(s) Date

PNPI PNPI

CMS ME2/1 Electrical Test / HV Test and Training

9.0	Chamba	r High Voltage Training With Doverse Delegity	Rev. Ivone
9.0	Chambe	r High Voltage Training With Reverse Polarity	Completed
	9.1	Connect chamber to the High Voltage power supply with reverse polarity.	· 🗖
	9.2	Raise slowly High Voltage up to 3.3 kV (up to 10 minutes per voltage step). Current must be less than 20-30 µA.	
		Record current data from the chamber to the table.	
	Note(s):		

Don't keep Chamber under reverse High Voltage more than 30 minutes.

Reverse Polarity Test #1

Reverse Po	narity Test #1	· ·			
HV	I Time	I Time	I	Time	I
kV	mA	mA	mA		mA
2.4					
2.5					
2.6					
2.7					
2.8					
2.9					
3.0					,
3.1					
3.2					
3.3					

Remarks:		
Technician(s)	Date	e

							Complet
9.3	Perform 2 <sup>nd</sup> Reve	rse Polarity te	st ONLY if d	iscrepancies occu	rred in step 1	0.3.	ſ
9.4	Connect chambe	r to the High	Voltage powe	er supply with rev	erse polarity		ſ
9.5	Raise slowly Hig Current must be Record current of	less than 20-3	0 μΑ.	to 10 minutes per	voltage step	).	1
Note(s		mber under ro	everse High \	Voltage more than	n 30 minutes		
Reverse	Polarity Test	<b>#2</b>					
HV	I	Time	I	Time	I	Time	I
kV	mA		mA		mA		mA
2.4							
2.5							
2.6							
2.7							
2.8							
2.9							
3.0							
3.1							
3.2	r	1		1		,	
3.3							
Remarks:							
		'					
	Technician(s)			Z	Date	Z	

9.6 Measure current at 3.3 kV from each segment. Record date to the table.

Plane #	Plane		( mA )			
	Current (mA)	1	2	3	4	5
1						
2						
3						
4						
5						
6						

Technician(s) Date

Chan	II: -1 14		:41		_			April 26, 2000 Rev. None
10.1	-					n normal pola	rity.	Completed
10.2								
10.3	less per pl	ane. Increa	ase High V	oltage for (	0.1kV and cont			A or
	Chamber	Ti	me	_				
								6
AV &V	I μA	Start/ Stop	Date	I μA	μΑ	I μA	І І ДА	I μA
			1					
ks:								
					2			
	Technicia	m(s)	<del>-</del>		Z	Date		-
	10.1 10.2 10.3	10.1 Connect of Current with 10.2 Raise slow Current with 10.3 Start train less per planeted and Chamber All Panels  W I I I I I I I I I I I I I I I I I I	10.1 Connect chamber to  10.2 Raise slowly High V Current will be less to  10.3 Start training proced less per plane. Increa Record current data    Chamber All Panels	10.1 Connect chamber to the High Y  10.2 Raise slowly High Voltage up to Current will be less than 5.0 µA  10.3 Start training procedure. Keep less per plane. Increase High Voltage Record current data from the company of the Record current data from the company of the Record Record Current data from the company of the Record Current data from the Cur	10.1 Connect chamber to the High Voltage pove 10.2 Raise slowly High Voltage up to 3.5-3.6 kV Current will be less than 5.0 μA per plane.  10.3 Start training procedure. Keep chamber underson the chamber to the Record current data from the chamber to the chamber to the chamber to the start of the start	10.2 Raise slowly High Voltage up to 3.5-3.6 kV. Current will be less than 5.0 μA per plane.  10.3 Start training procedure. Keep chamber under high volta less per plane. Increase High Voltage for 0.1 kV and cont Record current data from the chamber to the table.    Chamber   All Panels	10.1 Connect chamber to the High Voltage power supply with normal polar 10.2 Raise slowly High Voltage up to 3.5-3.6 kV. Current will be less than 5.0 μA per plane.  10.3 Start training procedure. Keep chamber under high voltage 1-2 days to less per plane. Increase High Voltage for 0.1 kV and continue chamber Record current data from the chamber to the table.    Chamber   Time   Plant	10.1 Connect chamber to the High Voltage power supply with normal polarity.  10.2 Raise slowly High Voltage up to 3.5-3.6 kV. Current will be less than 5.0 μA per plane.  10.3 Start training procedure. Keep chamber under high voltage 1-2 days till current drop to 1 μ less per plane. Increase High Voltage for 0.1 kV and continue chamber training. Record current data from the chamber to the table.    Chamber   Time   Plane #

10.5 Raise slowly High Voltage to 4.0 kV. Keep chamber under this voltage at least 24 hours. Record data into table.

	Chamber	Time			Pla	ne#		
	All Panels		1	2	3	4	5	6
HV	I	Start/ Da	ate I	I	I	I	I	I
kV	μA	Stop	μА	μА	μA	μΑ	μA	μA
4.0								
4.0			j					
4.0							=	
4.0								
4.0								
4.0								
4.0								
4.0								
4.0								
4.0								
	•						1	

T 4 .	<i>(</i> )
Note	61.
Note	(3).

Criterion of the good chamber:

- -Current less than 1.0 mA per plane for 24 hours.
- -No current trip at 10mA trip set for 24 hours.

		Technician(s)	Date		
11.0	Chambe	r Cosmic Test			Completed
	11.1	Connect amplifier to the protection board.			
	11.2	Check anode signals from all anode protection boards.			
	Note(s):	After measurements are completed inform supervisor of any missing signals from anode protection boards.  Technician(s)	Date	Z	

#### 12.0 <u>Production Complete</u>

XXX	12.1	Process Engineering verify that the Electric accurate and complete. This shall inclu completed and signed off. Ensure that a Forms, Deviation Index and disposition before being approved.	ide a review of all ste	ps to ensure rts, Nonconfo	that all operations have been been that all operations have been t	work
		Comments:				
		Process Engineering/Designee		Date		
13.0	Attach	the Process Engineering "OK to Proceed"	"Tag on the panel.			
140	D	Process Engineering/Designee		Date		
14.0	Proceed	d to the next major assembly operation as	required.			
			Z			